Title: Container and Method for Measuring and Mixing Micro and Macro Amounts

Abstract

A container or receptacle capable of measuring a small, "micro" amount, for example, 2 ounces of fertilizer, and then also capable of measuring a larger, "macro" amount, for example, 1 gallon of water, without the need for a secondary measuring device such as a measuring cup. This is accomplished through the use of a supplemental measurement depression formed in the bottom of the receptacle. The supplemental measurement depression is used for measuring the micro amount and the more familiar measurement graduations on the sidewall of the container are used for measuring the macro amount. Four embodiments are presented detailing various configurations of the invention.